IN THE CLAIMS:

- 1. (Currently Amended) An elastic Elastic connection terminal for an electric switch or junction device, said device comprising a conducting part (14) provided located at one end thereof and comprising with a support strip (18) having a front face and a back face comprising with a connection region (18c), the terminal for being fastened to the support strip and comprising:
- [-] an elastic loop (20) provided with comprising a fitting arm (21), a cable clamping arm (22) and a bent part (23) connecting the fitting arm and the clamping arm, the fitting arm for abutting being applied on the front of the a support strip (18) of an electric device to come into and being in contact with the a conducting part (14) of an electric device, while the said clamping arm having is provided with a window arranged to elamp for clamping a cable between the back face of the such support strip and an edge of the window[,]; and[,]
- [-] an auxiliary part (30) capable of forming a stop for stopping one end of the a cable inserted into the terminal,

wherein

- [-] the auxiliary part (30) is brought into contact with the back <u>face</u> (18b) of <u>the</u> a support strip of an electric device (18) and <u>is provided with</u> comprises at least one attachment element (34) for gripping a region of <u>the</u> such a support strip (18) so as to be, thereby joining joined to the with such a conducting part of an electric device.
- 2. (Currently Amended) The terminal Terminal according to claim 1, wherein the auxiliary part (30) has comprises cable guide panels (31), the panels for extending as far as the a connection region (18e) of the a support strip of an electric device and comprising attachment elements (34) located adjacent such a near this connection region.
- 3. (Currently Amended) Terminal The terminal according to claim 2, wherein the auxiliary part (30) has further comprises a back wall, (33) and that wherein the guide panels (31) are for abutting a support strip of an electrical device together with the back wall to define an individual compartment (37) for each cable, with the support strip (18) and the back wall (33), this each compartment being delimited by a panel (31) so that it can be electrically isolated from the an adjacent compartment (37).

- 4. (Currently Amended) The terminal Terminal according to claim 2, wherein the guide panels (31) are shaped to form a guide, and particularly a slope, adapted to the shape of the clamping arm and its pivoting movement each have an end portion having a profile for slidingly receiving the clamping arm.
- 5. (Currently Amended) Terminal The terminal according to claim 1, wherein the conducting part (14) is provided with a slit (19) and that the bottom of the auxiliary part (30) comprises a bottom comprising is provided with an assembly tongue for limiting movement of said elastic loop, that acts as a stop (35), the said tongue for passing through the a slit of such a conducting part of an electric device to project on the front side (18a) of the a support strip (18) of such an electric device.
- 6. (Currently Amended) <u>Terminal The terminal according to claim 5</u>, wherein the tongue (35) is provided with <u>comprises</u> a click-fit or <u>similar</u> element (36) that helps to holdfor <u>connecting</u> the auxiliary part (30) assembled to the <u>a</u> conducting part (14) of an electric device.

- 7. (Currently Amended) The terminal Terminal according to claim 1, wherein further comprising a protective part (40) is housed located in the elastic loop and arranged to limit for limiting bending of the elastic loop, the protective part (40) being independent of the auxiliary part (30).
- 8. (Currently Amended) The terminal Terminal according to claim 1, wherein the auxiliary part (30) is provided with comprises at least one stop (38) for cooperating with a stop face (12b) of the a housing of an electric device in a direction corresponding to pressure being applied to the elastic loop by a manoeuvring tool or pin.